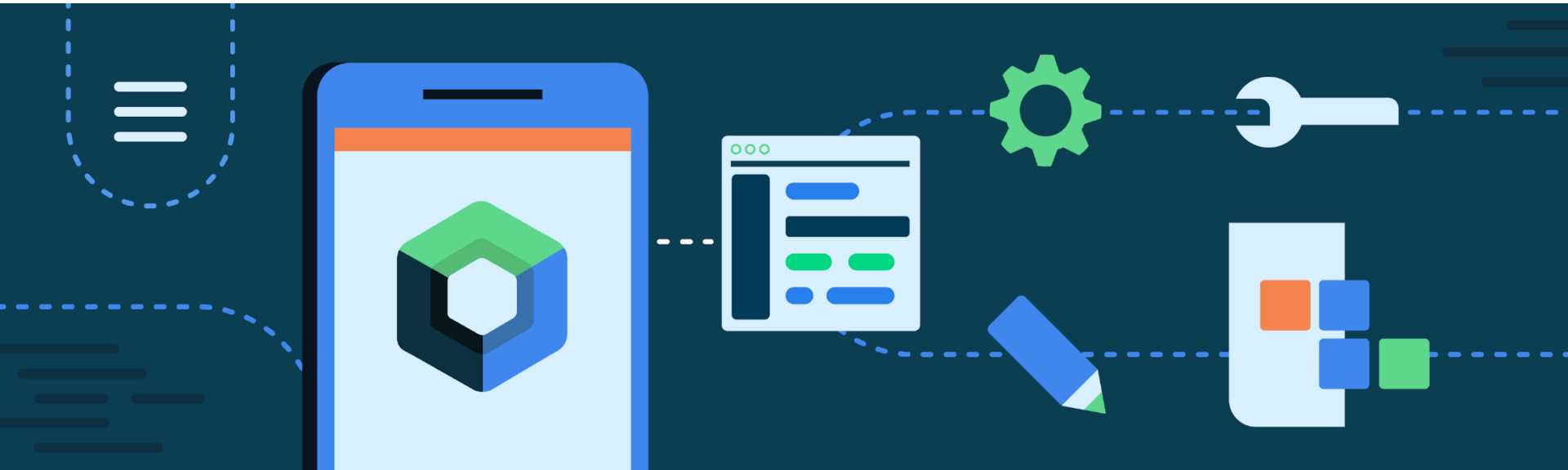


CMPS 312



Declarative UI using Jetpack Compose

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Outline

1. Jetpack Compose Key Concepts
2. UI Components
3. Modifiers
4. Layouts
5. State

Jetpack Compose Key Concepts



<https://developer.android.com/jetpack/compose/mental-model>

Declarative UI is a major trend

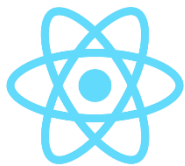
- Describe WHAT to see NOT HOW



Flutter: Google's UI toolkit for building natively compiled applications for mobile, web and desktop from a single codebase



SwiftUI: Apple's new declarative framework for creating apps that run on iOS



React: A JavaScript library for building user interfaces



Jetpack Compose: a **modern toolkit** for building native Android UI ([released July 2021](#))

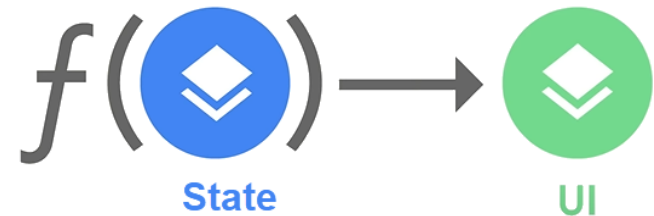
Jetpack Compose

- Jetpack Compose is a **modern UI toolkit** for Android
 - It simplifies UI development with less code and intuitive Kotlin APIs that follow **best practices**
- **A declarative component-based programming model**
 - UI is built using composable functions
 - Each function define a piece the app's UI programmatically by **describing WHAT to see** (layout/ look and feel) **NOT HOW**
 - As state changes the UI automatically updates (Reactive UI) (without imperatively mutating UI views)
 - Inspired by/similar to other declarative UI frameworks such as React and Flutter



How to define a piece of UI?

- UI is **composed** of small reusable **components**
- UI Component = Composable **function**:
 - Just a function annotated with **@Composable**
 - Takes some inputs and emits a piece of UI
 - Describes the desired screen state (**WHAT to see**)
 - Compiler takes care of the HOW and constructs UI widgets
 - Converts the input data into UI



- **UI = f(state) : UI is a visual representation of state**
(e.g., display a tweet and associated comments)



- **State changes trigger automatic update of the UI**

UI as a function

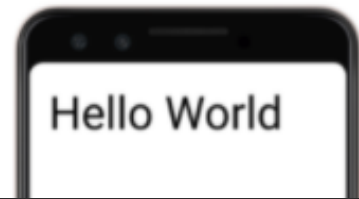
String



```
fun Greeting(name: String) =  
    println("Hello, $name")
```



stdout



Mark as a composable

Data



```
@Composable  
fun Greeting(name: String) =  
    Text("Hello, $name")
```



UI

Greeting function uses the input data to render a Text widget on the screen



UI = Composition of UI functions

Your name

Android

- The top-level composable function describes the UI by calling other composables and passing them the appropriate data



Welcome Android!

Change Color (clicked 9 times)

@Composable

```
fun WelcomeScreen() {  
    var userName by remember { mutableStateOf( value: "Android") }  
    Column { this: ColumnScope  
        NameEditor(name = userName, nameChange = { newName -> userName = newName })  
        Welcome(userName)  
    }  
}
```

@Composable

```
fun NameEditor(name: String, nameChange: (String) -> Unit) {...}
```

@Composable

```
fun Welcome(name: String) {...}
```


Entry point to Compose world

- When the app launches it creates and starts the *Main Activity*
- **Activity** acts as a container to load the **main UI screen** using **setContent** in the **onCreate** method

```
class MainActivity : ComponentActivity() {  
    override fun onCreate(savedInstanceState: Bundle?) {  
        super.onCreate(savedInstanceState)  
        setContent {  
            MyAppTheme {  
                Surface(color = MaterialTheme.colors.background) {  
                    Greeting("Android")  
                }  
            }  
        }  
    }  
}  
  
@Composable  
fun Greeting(name: String) {  
    Text(stringResource(R.string.hello, name))  
}
```

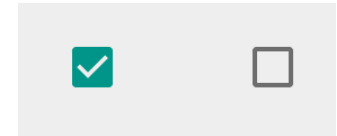


UI Components

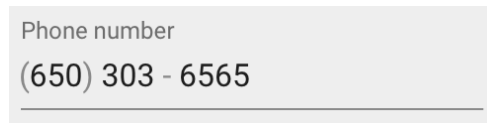
Button



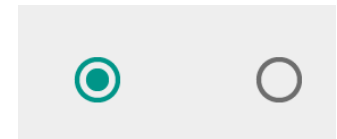
CheckBox



TextField



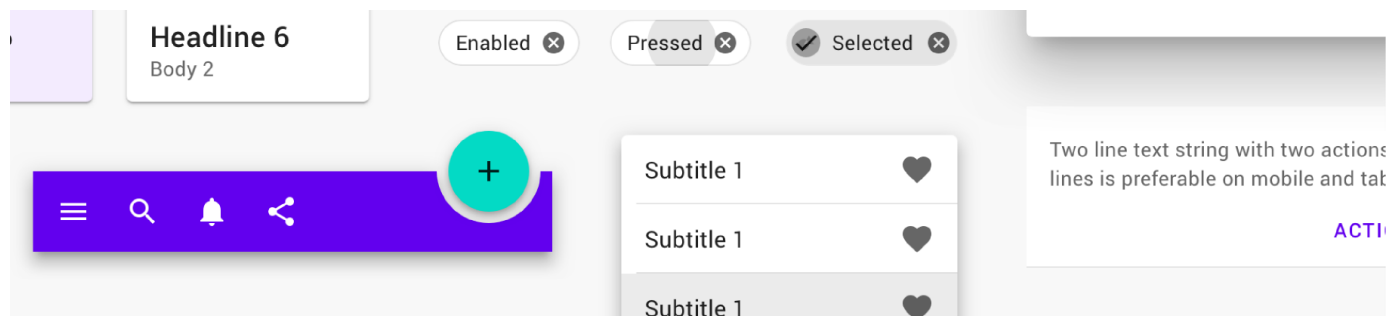
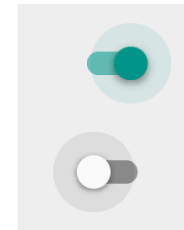
RadioButton



Slider



Switch



Text box

```
@Composable
fun Number(value: Int) {
    Text(
        text = value.toString(),
        fontSize = 20.sp,
        modifier = Modifier
            .size(40.dp)
            .background(Color.Black)
    )
}
```

Button



```
Button(  
    text = "Button",  
    icon: Icon? = myIcon,  
    textStyle = TextStyle(...),  
    spacingBetweenIconAndText = 4.dp,  
    ...  
)
```

```
Button(onClick = {}) {  
    Text("Button")  
}  
  
OutlinedButton(onClick = {}) {  
    Text("OutlinedButton")  
}  
  
TextButton(onClick = {}) {  
    Text("TextButton")  
}
```



TextButton

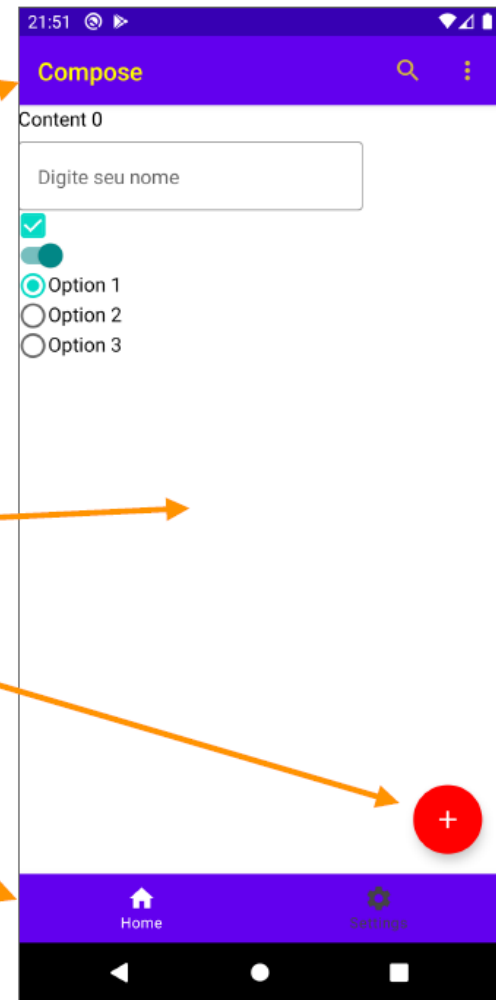
Image

```
Image(painter =  
    painterResource(R.drawable.img_compose_logo),  
    contentDescription = "Jetpack compose logo",  
    modifier = Modifier.sizeIn(maxHeight = 300.dp))
```



Scaffold

```
Scaffold(  
  topBar = {...},  
  floatingActionButton = {...},  
  bottomBar = {...}  
) {...}
```



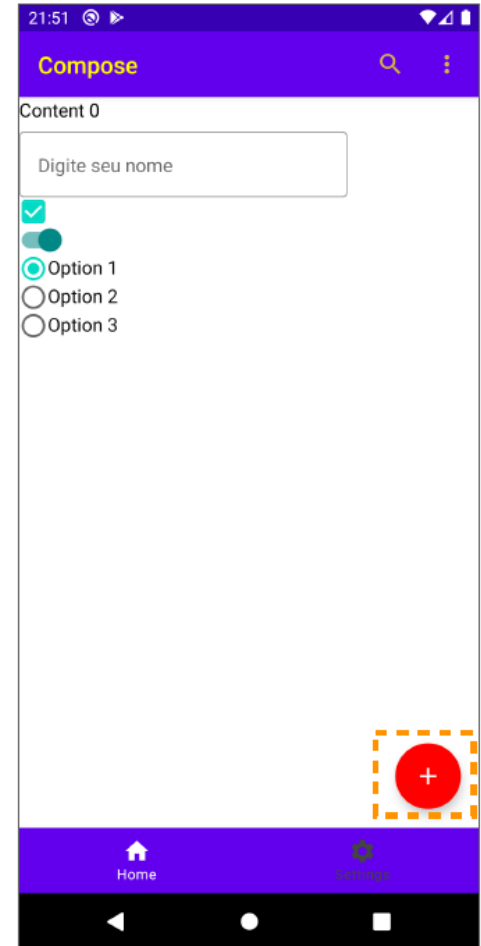
TopAppBar

```
TopAppBar(  
  title = { Text(text = "Compose") },  
  backgroundColor = MaterialTheme.colors.primary,  
  contentColor = Color.Yellow,  
  actions = {  
    IconButton(onClick = {}) {  
      Icon(Icons.Default.Search, "Search")  
    }  
    IconButton(  
      onClick = { ... }  
    ) {  
      Icon(Icons.Filled.MoreVert, "More")  
      DropdownMenu(...)  
    }  
  }  
)
```



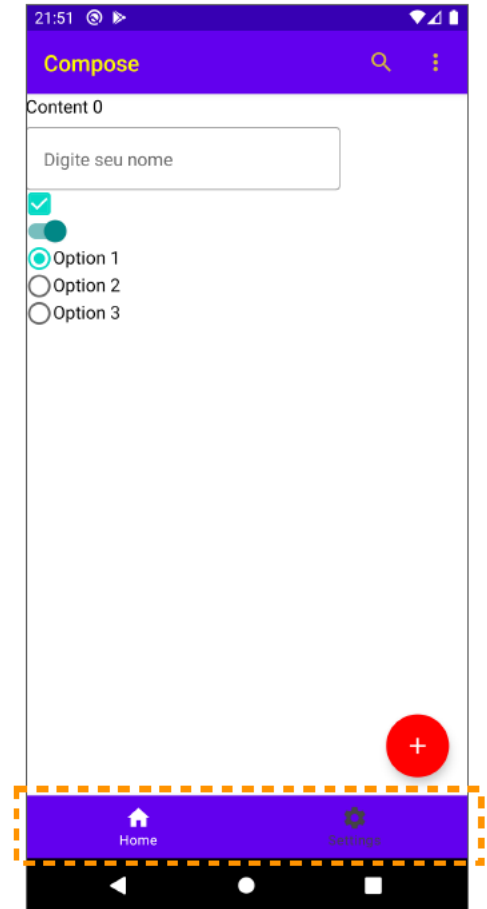
FloatingActionButton

```
FloatingActionButton(  
    onClick = { ... },  
    backgroundColor = Color.Red,  
    contentColor = Color.White  
) {  
    Icon(Icons.Filled.Add, "Add")  
}
```



BottomAppBar

```
BottomAppBar(  
  backgroundColor = MaterialTheme.colors.primary,  
  content = {  
    BottomNavigationItem(  
      icon = { Icon(Icons.Filled.Home) },  
      selected = selectedTab == 0,  
      onClick = { selectedTab = 0 },  
      selectedContentColor = Color.White,  
      unselectedContentColor = Color.DarkGray,  
      label = { Text(text = "Home") }  
    )  
    BottomNavigationItem(...)  
  }  
)
```



Material Design Components

- Using MDC to make your app look great easily

<https://material.io/components>

- Float labels – TextInputLayout
- FloatingActionButton
- NavigationDrawer
- Toolbar
- CardView
- TabLayout
- BottomNavigation
- BottomSheet
- Snackbar



AlertDialog

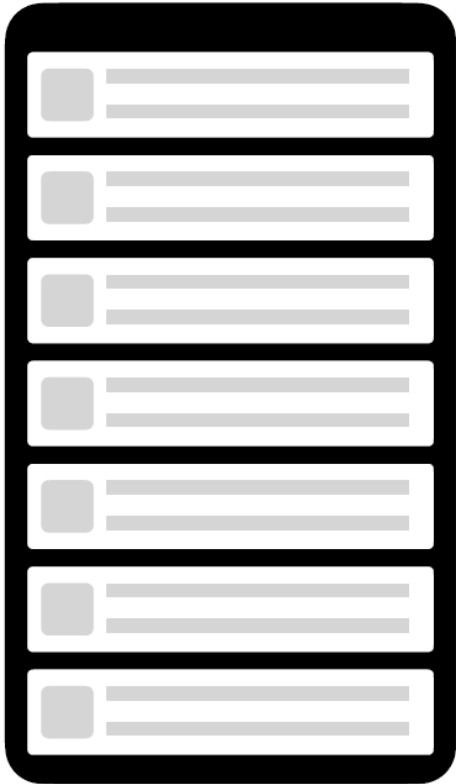
- TBD



List

@Composable

```
fun SurahsList(surahs: List<Surah>) {  
    Column(modifier =  
        Modifier.verticalScroll(rememberScrollState())  
    ) {  
        if (surahs.isEmpty()) {  
            Text("Loading surahs failed.")  
        } else {  
            surahs.forEach {  
                SurahCard(surah = it)  
            }  
        }  
    }  
}
```



List in Compose (with index)

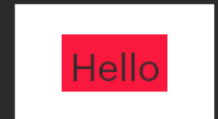
```
@Composable
fun UserListScreen(users: List<User>) {
    LazyColumn(
        modifier = Modifier.fillMaxSize() {
            item {
                Text("Header",
                    Modifier.fillMaxWidth().padding(8.dp)
                )
            }
            itemsIndexed(users) { index, user ->
                Text("${user.name} - ${user.age}",
                    Modifier.fillMaxWidth().padding(8.dp)
                )
            }
        }
    )
}
```

Modifiers

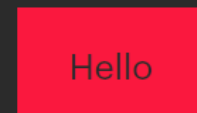
Modifiers

- Modifiers amend the look or behavior of UI components
e.g., provide **spacing**, **layout parameters** and **assign behavior** such as clickable
- They're chained and the order matters!
 - Applied in a sequential way and the order impacts the behavior

```
Text(  
  text = "Hello",  
  modifier = Modifier.padding(16.dp)  
    .background(color = Color.Red)  
)
```



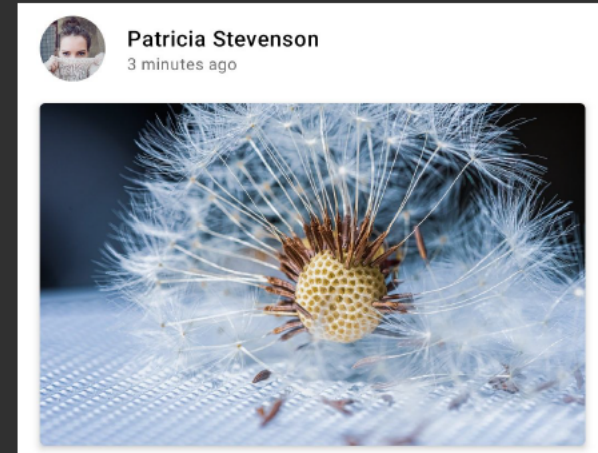
```
Text(  
  text = "Hello",  
  modifier = Modifier.background(color = Color.Red)  
    .padding(16.dp)  
)
```



Photographer Card

```
@Composable
fun PhotographerCard(
    photographer: Photographer,
    onClick: () -> Unit
) {
    val padding = 16.dp
    Column(
        modifier
            .clickable(onClick = onClick)
            .padding(padding)
            .fillMaxWidth()
    ) {
        Row(verticalGravity = Alignment.CenterVertically) { ...
    }

    Spacer(Modifier.size(padding))
    Card(elevation = 4.dp) { ... }
}
```



Another Modifier Example

```
@Composable
fun Greeting(name: String) {
    Column(
        modifier = Modifier.fillMaxSize()
                           .background(Color.Green)
                           .padding(16.dp),
        horizontalAlignment = Alignment.CenterHorizontally,
        verticalArrangement = Arrangement.Center
    ){
        Text(text = "Hello $name!")
        Text(text = "Number of coffees: 0")
    }
}
```

Kt

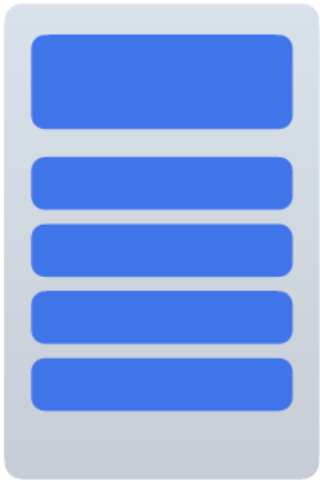


Layouts



Compose Layout

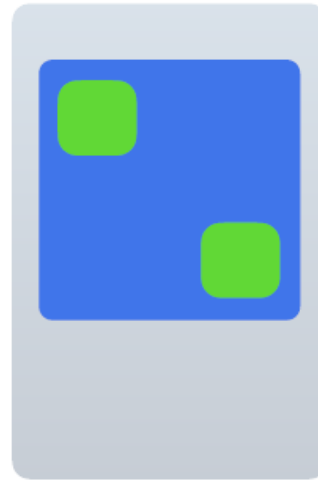
- Column = vertical orientation
- Row = horizontal orientation



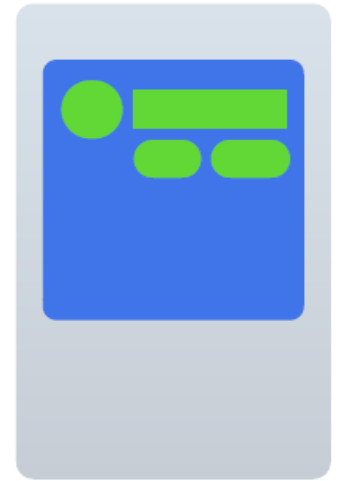
Column



Row



Box



Constraint
Layout

Row & Column Example

```
@Composable
fun ArtistCard(artist: Artist) {
    Row(verticalAlignment = Alignment.CenterVertically) {
        Image(/*...*/)
        Column {
            Text(artist.name)
            Text(artist.lastSeenOnline)
        }
    }
}
```



Alfred Sisley

3 minutes ago

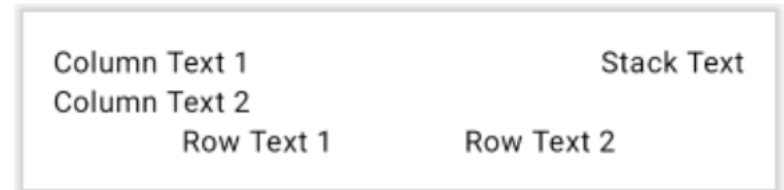
Box Example

```
@Composable
fun ArtistAvatar(artist: Artist) {
    Box {
        Image(/*...*/)
        Icon(/*...*/)
    }
}
```



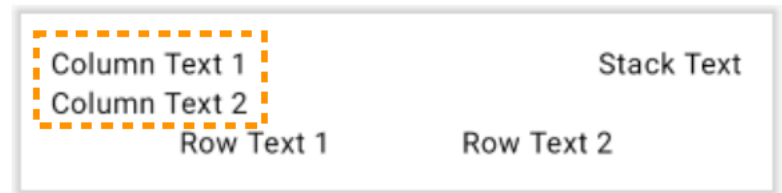
Box Example (1 of 4)

```
Box(modifier = Modifier.fillMaxWidth()) {  
    Column(  
        modifier = Modifier  
            .padding(16.dp)  
            .fillMaxWidth()  
    ) {  
        Text("Column Text 1")  
        Text("Column Text 2")  
  
        Row(  
            modifier = Modifier.fillMaxWidth(),  
            horizontalArrangement = Arrangement.SpaceEvenly  
        ) {  
            Text(text = "Row Text 1")  
            Text(text = "Row Text 2")  
        }  
    }  
    Text(  
        "Stack Text",  
        modifier = Modifier  
            .align(Alignment.TopEnd)  
            .padding(end = 16.dp, top = 16.dp)  
    )  
}
```



Box Example (2 of 4)

```
Box(modifier = Modifier.fillMaxWidth()) {  
    Column(  
        modifier = Modifier  
            .padding(16.dp)  
            .fillMaxWidth()  
    ) {  
        Text("Column Text 1")  
        Text("Column Text 2")  
  
        Row(  
            modifier = Modifier.fillMaxWidth(),  
            horizontalArrangement = Arrangement.SpaceEvenly  
        ) {  
            Text(text = "Row Text 1")  
            Text(text = "Row Text 2")  
        }  
    }  
    Text(  
        "Stack Text",  
        modifier = Modifier  
            .align(Alignment.TopEnd)  
            .padding(end = 16.dp, top = 16.dp)  
    )  
}
```



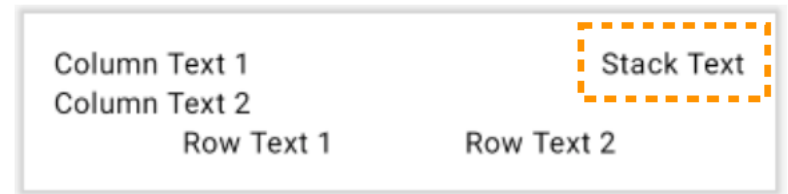
Box Example (3 of 4)

```
Box(modifier = Modifier.fillMaxWidth()) {  
    Column(  
        modifier = Modifier  
            .padding(16.dp)  
            .fillMaxWidth()  
    ) {  
        Text("Column Text 1")  
        Text("Column Text 2")  
  
        Row(  
            modifier = Modifier.fillMaxWidth(),  
            horizontalArrangement = Arrangement.SpaceEvenly  
        ) {  
            Text(text = "Row Text 1")  
            Text(text = "Row Text 2")  
        }  
    }  
    Text(  
        "Stack Text",  
        modifier = Modifier  
            .align(Alignment.TopEnd)  
            .padding(end = 16.dp, top = 16.dp)  
    )  
}
```



Box Example (4 of 4)

```
Box(modifier = Modifier.fillMaxWidth()) {  
    Column(  
        modifier = Modifier  
            .padding(16.dp)  
            .fillMaxWidth()  
    ) {  
        Text("Column Text 1")  
        Text("Column Text 2")  
  
        Row(  
            modifier = Modifier.fillMaxWidth(),  
            horizontalArrangement = Arrangement.SpaceEvenly  
        ) {  
            Text(text = "Row Text 1")  
            Text(text = "Row Text 2")  
        }  
    }  
    Text(  
        "Stack Text",  
        modifier = Modifier  
            .align(Alignment.TopEnd)  
            .padding(end = 16.dp, top = 16.dp)  
    )  
}
```



State



<https://developer.android.com/jetpack/compose/state>

State

- State = value that can change overtime
- State variable must be declared as

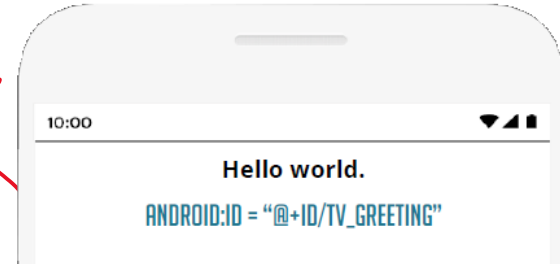
```
var stateVar by remember { mutableStateOf(default) }
```

- **Remember** is used to store the state variable in the composable memory during initial composition
 - the stored value is returned during recomposition
- State variable **are observed** by the Jetpack compose runtime
 - Any value changed in the state will trigger the recomposition of any composable functions that **read value**
- 👍 ○ Every place a state variable is displayed is guaranteed to be auto-updated

Imperative UI vs. Declarative UI

- Imperative UI – call a setter on the view to change its internal state

```
TextView greetings = (TextView) findViewById(R.id.tv_greeting)  
greetings.text = "Hello world."
```



- UI in Compose is immutable
 - In compose you cannot access/update UI elements directly (as done in the imperative approach)
 - The only way to update the UI is by updating the state variable(s) used by the UI elements – this triggers automatic UI update
 - E.g., displayed **greeting text** can only be changed by updating the **name** state variable

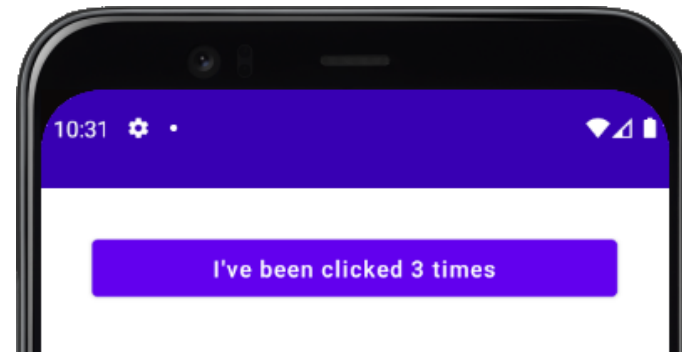
```
@Composable  
fun WelcomeScreen() {  
    var name by remember { mutableStateOf("Android") }  
    Greeting(name)  
}
```

```
@Composable  
fun Greeting(name: String) {  
    Text(text = "Hello $name!")  
}
```

Recomposition

- When the user interacts with the UI, the UI raises events such as onClick
 - Those events should notify the app logic, which can then change the app's state
 - When the state changes it causes the composable functions to be automatically called again with the new data => this causes the UI elements to be redrawn
 - This process is called **recomposition**
- The Compose framework can intelligently recompose only the components that changed

Recomposition Example



- Every time the button is clicked, the UI raises **onClick** event to notify the app logic, which increments **clicksCount** state variable
- This causes a **recomposition** to take place, i.e., the **ClickCounter** function is automatically called again to redraw the Button

@Composable

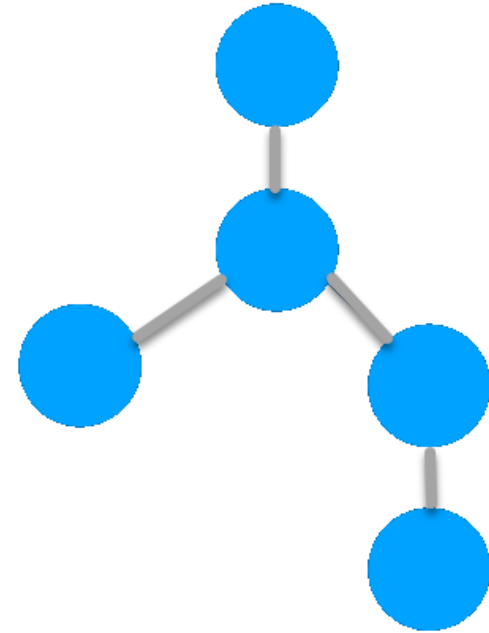
```
fun MainScreen() {  
    var clicksCount by remember { mutableStateOf(0) }  
    ClickCounter(clicks = clicksCount, onClick = { clicksCount += 1 })  
}
```

@Composable

```
fun ClickCounter(clicks: Int, onClick: () -> Unit) {  
    Button(onClick = onClick) {  
        Text("I've been clicked $clicks times")  
    }  
}
```

How recomposition works

1. Creates an abstract representation of the UI and renders it
2. When a change occurs, it creates a new representation
3. Computes the differences between the two representations
4. Renders the differences [if any]



For more details about [Jetpack Compose Runtime](#), watch this [video](#)

Stateful versus stateless

- A stateful composable uses **remember** to store an object
 - However, stateful composable tend to be less reusable and harder to test
- A stateless composable that doesn't hold any state
 - The caller controls and manages the state
 - An easy way to achieve stateless is by using **state hoisting**

State Hoisting

- To make a composable stateless, **extract** its state and **move it to the caller** of the composable
- Then pass the state to the composable as an immutable parameter, along with functions as parameters to callback for handling **events** (e.g., `onValueChange`, `onExpand` and `onCollapse`):
 - **name: String** - the current value to display
 - **onNameChange: (String) -> Unit** - an event that requests the value to change
- Hoisted state can be shared with multiple composables

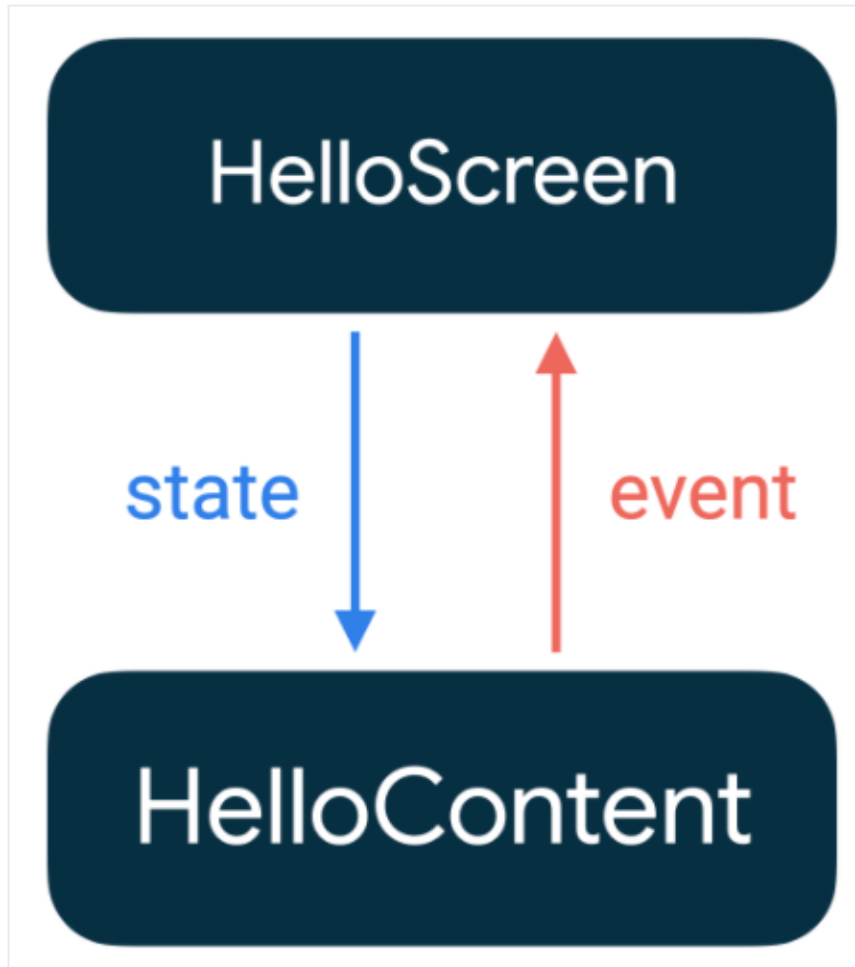
State Hoisting - Example

```
@Composable
fun HelloScreen() {
    var name by remember { mutableStateOf("") }

    HelloContent(name = name, onNameChange = { name = it })
}

@Composable
fun HelloContent(name: String, onNameChange: (String) -> Unit) {
    Column(modifier = Modifier.padding(16.dp)) {
        Text(
            text = "Hello, $name",
            modifier = Modifier.padding(bottom = 8.dp),
            style = MaterialTheme.typography.h5
        )
        OutlinedTextField(
            value = name,
            onValueChange = onNameChange,
            label = { Text("Name") }
        )
    }
}
```

Unidirectional Data Flow



State flows down
via **parameters**
(i.e., name)

(State change)
Events flow up via
callbacks
(i.e., onNameChange)

By hoisting the state out of **HelloContent**, it can be **reused** in different situations, and it is easier to test

Summary

- Declarative UI is the trend for UI development
- UI is composed of small reusable components
- UI Component = Composable function
- UI in Compose is immutable
- It only accepts state & expose events
- Unidirectional data flow pattern:
 - State flows down via parameters
 - Events flow up via callbacks

Resources

- Jetpack compose tutorial

<https://developer.android.com/jetpack/compose/tutorial>

- Jetpack compose Code Labs

<https://developer.android.com/courses/pathways/compose>

- Jetpack Compose Playground - UI component examples

<https://foso.github.io/Jetpack-Compose-Playground/>

<https://github.com/Foso/Jetpack-Compose-Playground>

- Compose Samples

<https://github.com/android/compose-samples>